

		LIST OF MATERIALS			
DWG. REF.	QTY.	DESCRIPTION	ITEM	DET.	CODE No.
1	7	GUY ATTACHMENT, MEDIUM DUTY	-	TG-26D	
2	2	POLE TIE, LARGE ANGLE, MEDIUM DUTY	-	TG-56A	
3	6	INSULATOR ASSEMBLY, ANGLE	-	TM- <u>5</u> B	
4	2	OHGW ASSEMBLY, ANGLE	-	TM-4 <u>A</u>	
5	1	GUY ATTACHMENT, MEDIUM DUTY	-	TG-26E	

## NOTES:

- 1. Drawing TE-2 gives guidence to subassembly alternatives.
- For guying arrangements and offset table, see drawing TMG-14. Pole spacing shall conform to minimum dimensions unless otherwise indicated.
- The following materials are to be specified on plan and profile drawings and staking sheets: POLES, POLE GROUNDING ASSEMBLY, GUYING ASSEMBLIES, ANCHORS, AND ANY ADDITIONAL GROUNDING OR POLE FOUNDATION UNITS.

## PATTERSON AND ELLETT

TRANSMISSION LINE STRUCTURE

138 KV DOUBLE CIRCUIT STRUCTURE LARGE ANGLE

NAME: Q:\BV\Mexico\ACAD\ DTH14.DWG DATE: APR 18, 2000 TIME: 11:20 AM

Reissued 03/98 No.

O. REVISION

DATE

DTH-14